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[45]

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[54] REMOTE IMAGE CAPTURE WITH CENTRALIZED PROCESSING AND

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Assignee: CSP Holdings, Inc., Lloyd Harbor, N.Y.

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[58] Field of Search 380/25, 24	U.S. Cl. 380/24	[51] Int. Cl. <sup>6</sup> H041, 9/00	Flied.
Search			Aug.
			Aug. 47, 1997
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80/25, 2	380/2	[04], 9/0	

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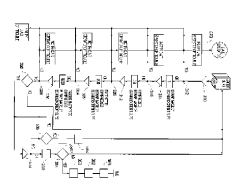
### ABSTRACT

[57]

facility. A dynamic address assignment algorithm performs load balancing among the system's servers for faster performance and higher utilization. Finally, a partitioning and transmits the informative reports to the remote location a central location, transforms the data to a usable form, sive support for the processing of documents and electronic cessing and storage is disclosed called the DataTreasury mass. System. The DataTreasury System provides comprehenscheme improves the error correction process between the remote location(s) and the central processing nctwork security, reliability, fault tolerance and low cost. First, the features which work together to provide high performance, (s). The DataTreasury™ System has many advantageous performs identification verification using signature data and biometric data, generates informative reports from the data system retrieves transaction data at one or more business, banking and general consumer transactions. The data associated with different applications including sale, A system for remote data acquisition and centralized pro-Locations, encrypts the data, transmits the encrypted data to architecture facilitates secure communication

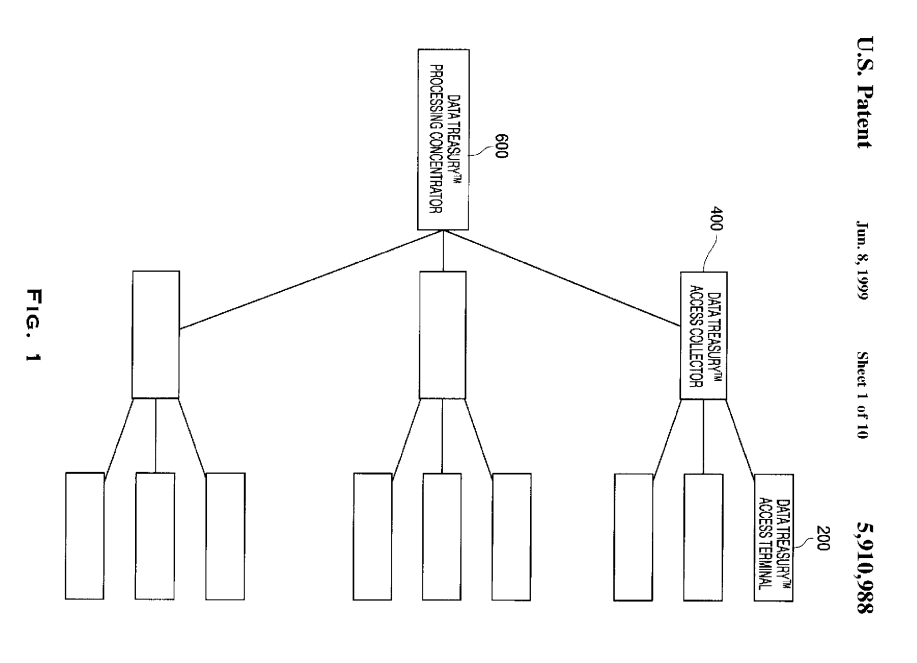
# 50 Claims, 10 Drawing Sheets

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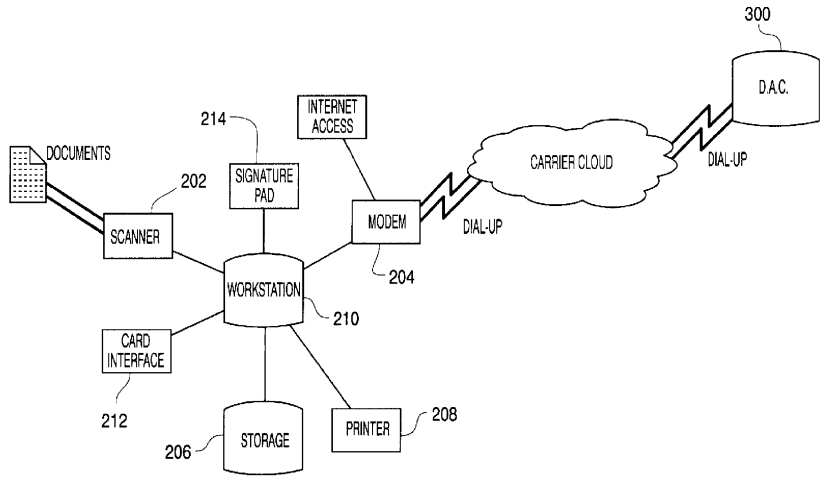


FIG. 2

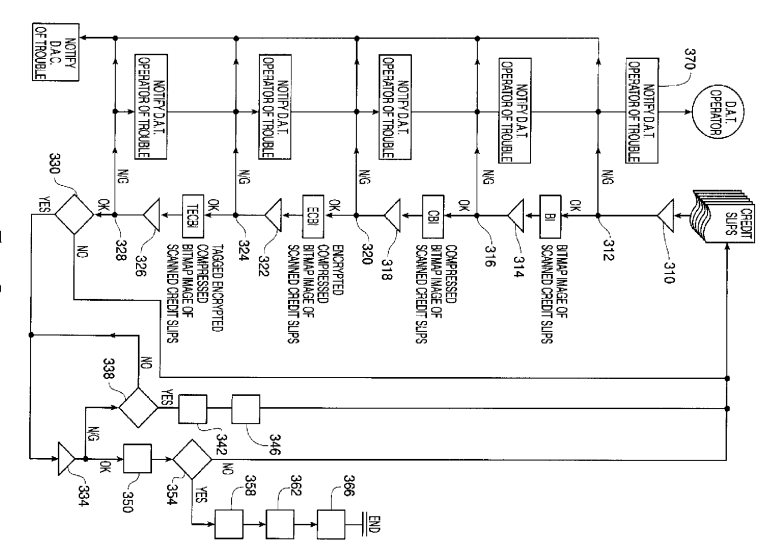


FIG. 3A

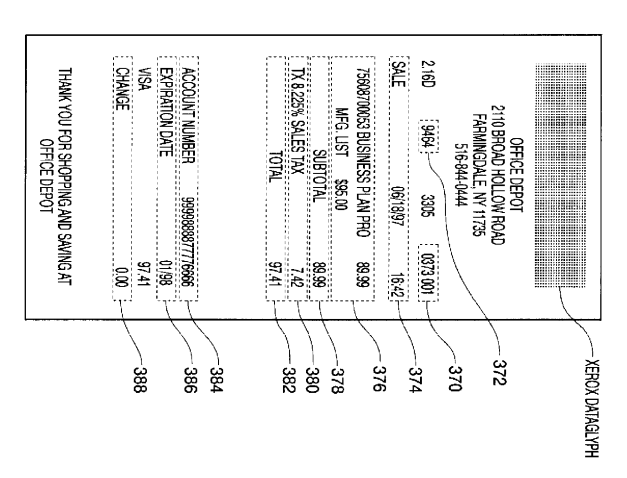
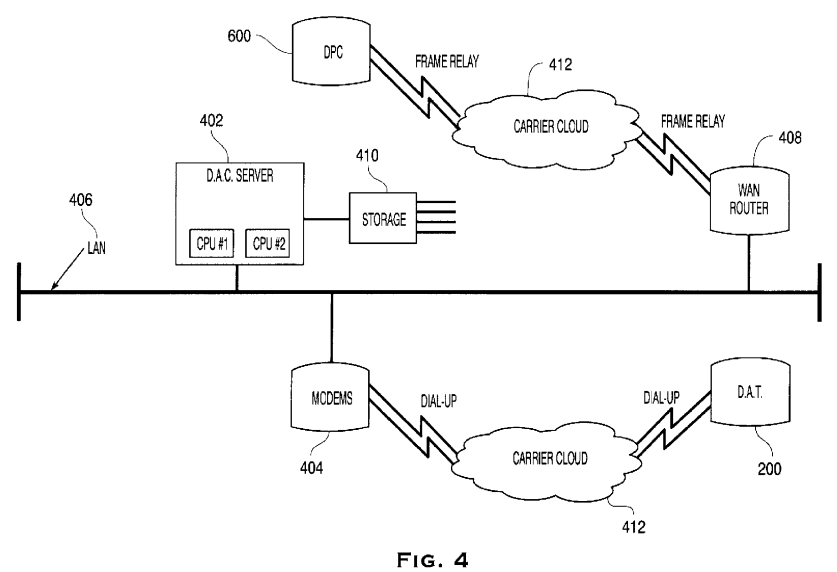
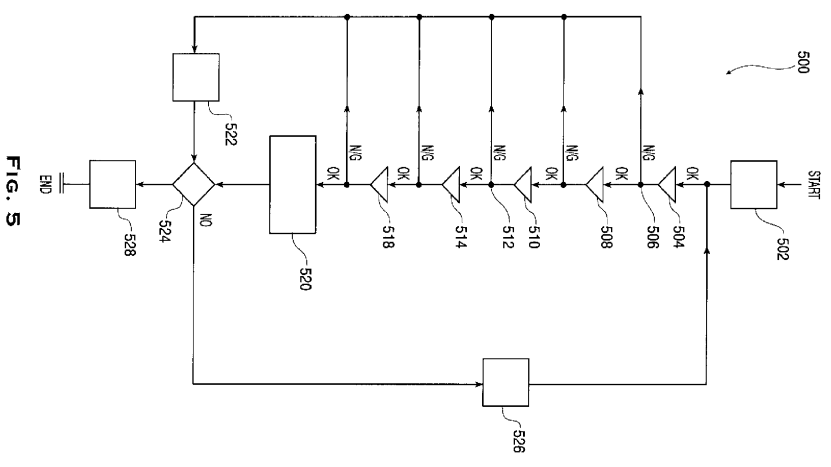


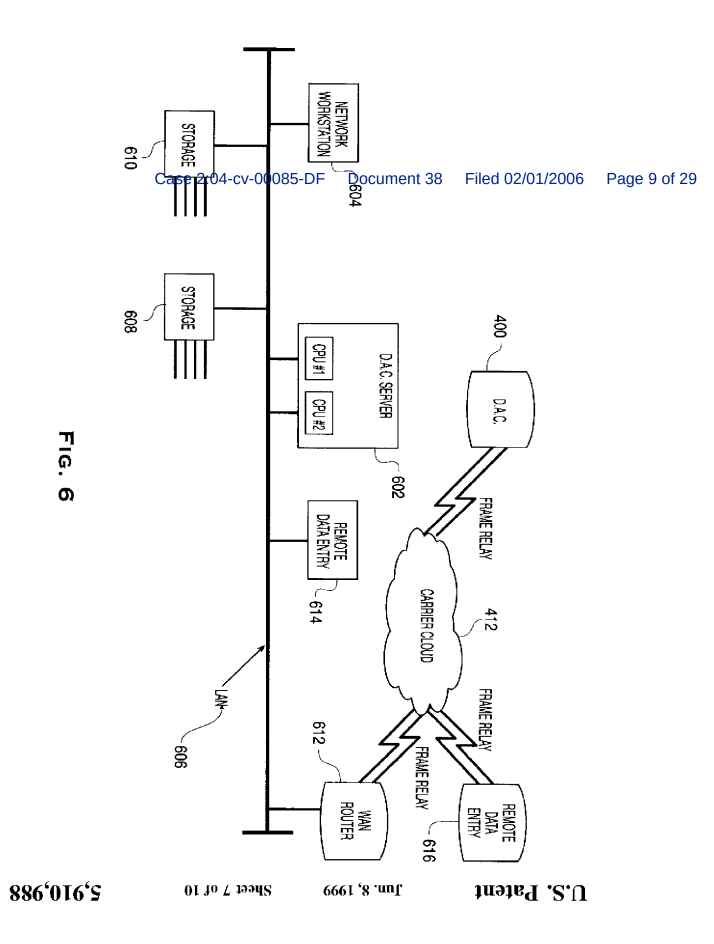
FIG. 3B

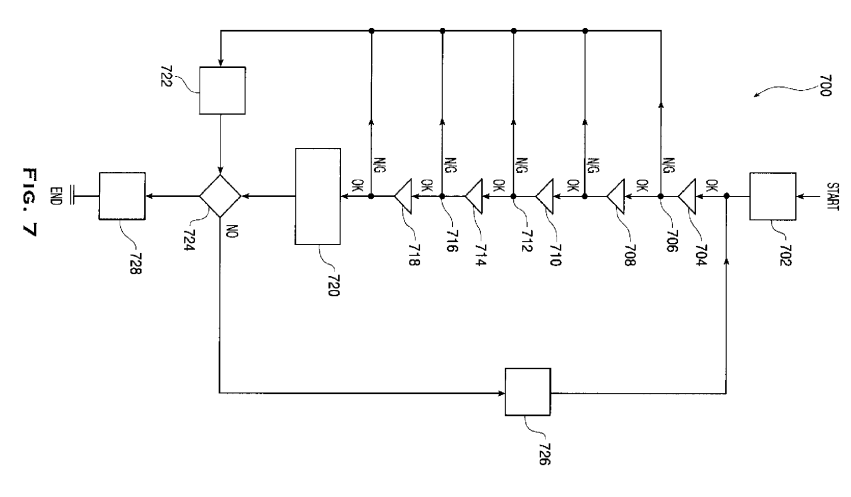


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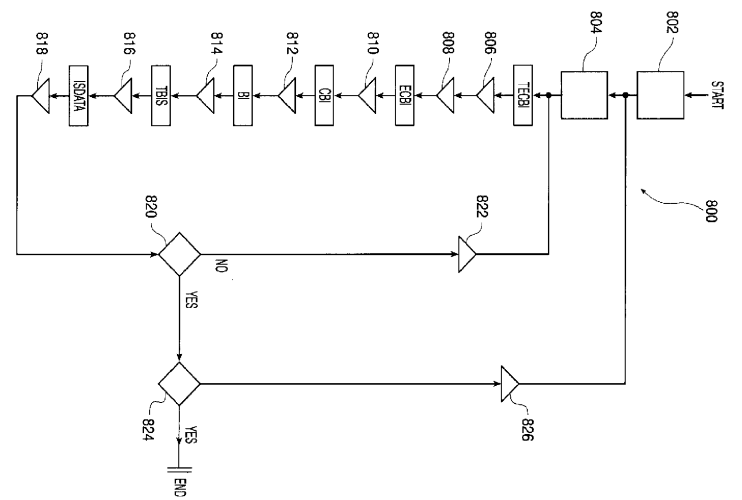
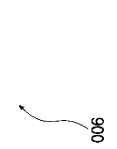


Fig. 8



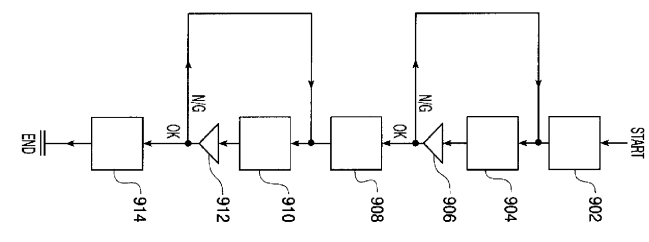


Fig. 9

#### REMOTE IMAGE CAPTURE WITH CENTRALIZED PROCESSING AND STORAGE

# FIELD OF THE INVENTION

This invention relates generally to the automated processing of documents and electronic data from different applications including sale, business, banking and general consumer transactions. More particularly, it pertains to an automated system to retrieve transaction data at remote locations, to encrypt the data, to transmit the encrypted data to a central location, to transform the data to a usable form, to generate informative reports from the data and to transmit the informative reports to the remote locations.

#### BACKGROUND

This invention involves the processing of documents and electronic data which are generated, for example, from sale, business and banking transactions including credit card transactions, smart card transactions, automated teller machine (AIM) transactions, consumer purchases, business forms, W2 forms, birth certificates, deeds and insurance documents.

The enormous number of paper and electronic records generated from documents and electronic data from sale, business and banking transactions contain valuable information. First, these paper and electronic records contain information which can be used to verify the accuracy of the records maintained by consumers, merchants and bankers. For example, customers use paper receipts of sale and banking transactions to verify the information on the periodic statements which they receive from their bank or credit card institution. Merchants use paper receipts to record sale transactions for management of customer complaints. Taxpayers use paper receipts to record tax deductible contributions for use in their tax return preparation. Employees use paper receipts to record business expenses for preparation of business expense forms.

Paper and electronic records also contain information which can be used for market analysis. For example, manufacturers and retailers can determine consumer preferences in different regions as well as trends in consumer preferences from the information contained in paper and electronic records.

However, the maintenance and processing of paper and electronic records presents difficult challenges. First, paper receipts and documents could easily be lost, misplaced, stolen, damaged or destroyed. Further, the information contained in these paper and electronic records cannot be easily processed because it is scattered among individual records. For example, the market trend information contained in a group of sales records retained by merchants cannot easily be determined since this information is scattered among the individual records. Likewise, the tax information contained in a group of paper receipts of sales transactions retained by consumers cannot easily be processed.

Previous approaches have been proposed to meet the challenges associated with the maintenance and processing of paper and electronic records. For example, data archive service companies store the information from paper receipts and documents acquired from their customers on microfilm or compact disc read only memory (CD-ROM) at a central facility. Customers typically deliver the paper receipts and documents to the central facility. For sensitive documents which cannot leave the customer site, some data archive service companies perform data acquisition and transfer to

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magnetic tapes at the customer site and deliver the tapes to the central facility.

The approach offered by these data archive service companies have disadvantages. First, the approach is costly and a has poor performance because it requires an expensive, time consuming physical transportation of paper receipts or magnetic tapes from the customer site to the central facility. Further, the approach is not reliable as information can be lost or damaged during physical transportation. The approach also has limited capability as it does not process electronic records along with the paper receipts within a single system.

Other approaches have focused on the climination of paper receipts and documents. U.S. Pat. No. 5,590,038 discloses a universal electronic transaction card (UET card) or smart card which stores transaction information on a memory embedded on the card as a substitute for a paper receipt. Similarly, U.S. Pat. No. 5,479,510 discloses a method of electronically transmitting and storing purchaser information at the time of purchase which is read at a later time to ensure that the purchased goods or services are delivered to the correct person.

While these approaches avoid the problems associated with paper receipts, they have other disadvantages. First, these approaches do not offer independent verification of the accuracy of the records maintained by consumers, merchants and bankers with a third party recipient of the transaction data. For example, if a UET card is lost, stolen, damaged or deliberately altered by an unscrupulous holder after recording sale or banking transactions, these approaches would not be able to verify the remaining records which are maintained by the other parties to the transactions.

Next, these approaches do not have the ability to process shoth paper and electronic records of transactions within a single, comprehensive system. Accordingly, they do not address the task of processing the enormous number of paper receipts which have been generated from sales and hanking transactions. The absence of the ability to process both paper and electronic records of these approaches is a significant limitation as paper receipts and documents will continue to be generated for the foreseeable future because of concerns over the reliability and security of electronic transactions and the familiarity of consumers and merchants with paper receipts.

These approaches also have a security deficiency as they do not offer signature verification which is typically used on credit card purchases to avoid theft and fraud. For example, a thief could misappropriate money from a UTT card holder for obtaining by force, manipulation or theft the user's personal identification number (PIN). Similarly, it is not uncommon for criminals to acquire credit cards in victims' names and make unlawful charges after obtaining the victim's social security number. This becomes a greater consern as that type of personal information becomes available, e.g., on the internet. Also, the signature verification performed manually by merchants for credit card purchases frequently misses forged signatures.

Even if smart cards or UET cards had the ability to store signature and other biometric data within the card for verification, the system would still have disadvantages. First, the stored biometric data on the card could be altered by a card thief to defeat the security measure. Similarly, the biometric data could be corrupted if the card is damaged. Finally, the security measure would be costly at it would require an expensive biometric comparison feature either on each card or on equipment at each merchant site.

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of signature characteristics including the length and angle of select component lines. In addition, U.S. Pat. No. 5,602,933 discloses a method and apparatus for the verification of Additional biometric verification systems including signature verification systems have been proposed to address the security problem. For example, U.S. Pat. No. 5,657,393 discloses a method and apparatus for verification of handremotely acquired data with corresponding data stored at a central facility written signatures involving the extraction and comparison

having the reliability, performance, fault tolerance, capacity, cost and security to satisfy the requirements of the retail, communication, data archival, data retrieval, data mining, manipulation and analytic services. Accordingly, there is a support for transaction initiation, remote paper and elecdocuments, need for a single system which offers comprehensive supbusiness, banking and general consumer industries. port for the tasks involved in the automated processing of However, none of these verification systems offer general there is a need for a single comprehensive system data acquisition, data encryption, data is, biometric and electronic data from sale, banking and general consumer transactions. from sale,

# SUMMARY OF THE INVENTION

transactions, and has been named the DataTreasury<sup>TM</sup> performance, fault tolerant, and low cost system with maximal security and availability to process electronic and paper The invention provides an automated, reliable, high

captured electronic and paper transactions from credit cards, smart cards, debit cards, documents and receipts involving applications comprising for central management, storage and verification of remotely It is an object of the present invention to provide a system business, banking and general purpose consumer

- at least one remote data access subsystem for capturing and sending electronic and paper transaction data;
- at least one data collecting subsystem for collecting and sending the electronic and paper transaction data com-prising a first data management subsystem for managing the collecting and sending of the transaction data;
- at least one central data processing paper transaction data comprising a second data management subsystem for managing the processing, sendprocessing, sending and storing the electronic and paper transaction data comprising a second data maning and storing of the transaction data; and subsystem for
- at least one communication network for the transmission processing subsystem one data access subsystem and said at least one data of the transaction data within and between said at least

sales receipts and automatically generates reports such as Machine (AIM) receipts, business expense receipts and tronic receipts such as credit card receipts, Automated Teller return preparation, market analyses, and the like credit card statements, bank statements, tax reports for tax The DataTreasury TM System processes paper and/or elec-

It is a further object of the DataTreasury<sup>TM</sup> System to retrieve both paper and electronic transactions at remote locations.

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additions or modifications to the scanned information employ a scanner and a data entry terminal at a customer site to retrieve data from paper transactions and to enable It is a further object of the DataTreasury™ System to

provide an input device for retrieving transaction data It is a further object of the DataTreasury™ System ច

> or deliberate alteration of the smart card. ers to prevent the loss of data from the loss, theft, damage the records maintained by consumers, merchants and bankthe memory of smart cards for independent verification of

retrieve and process transaction data from DataTreasury Maystem anonymous smart cards which are identified by an account number and password. Since DataTreasury Mayswithout the customer's name, a customer can add money to the Data'freasury<sup>TM</sup> System anonymous smart card and privacy as eash acquisitions and expenditures make expenditures with the eard with the same degree tem anonymous smart card transactions can be It is a further object of the DataTreasury<sup>TM</sup> idemified

retrieve customer billing data from employee time docuhilling data. ments and to generate customer billing statements from the It is a further object of the DataTreasury<sup>TM</sup> System to

20 internet and to provide identification verification by capturing and comparing signature and biometric data.

It is a further object of the DataTreasury<sup>TM</sup> System of the mitiate electronic transactions including fransactions on the It is a further object of the DataTreasury<sup>TM</sup> System to

a tiered architecture comprised of DataTreasury<sup>TM</sup> System Access Terminals (DAIs), DataTreasury<sup>TM</sup> System Access Collectors (DACS) and DataTreasury<sup>TM</sup> System Processing Concentrators (DPCs). invention to process electronic and paper transactions with

# BRIEF DESCRIPTION OF THE DRAWINGS

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description along with the accompanying drawing figures, be more clearly understood from the following detailed These and other objects and features of the invention will

FIG. 1 is a block diagram showing the three major operational elements of the invention: the DataTreasury™ System Access Terminal (DAT), the DataTreasury™ System Processing Concentrator (DPC); Access Collector (DAC) and the DataTreasury M System

40 FIG. 2 is a block diagram of the DAT architecture;

DAT; FIG. 3a is a flow chart describing image capture by a

cessed by the DAT; 3b displays a sample paper receipt which is pro-

FIG. 4 is a block diagram of the DAC architecture;

by a DAC; FIG. 5 is a flow chart describing the polling of the DATs

FIG. 7 is a flow chart describing the polling of the DACs FIG. 6 is a block diagram of the DPC architecture

FIG. 8 is a flow chart describing the data processing

by the DPC;

performed by the DPC; and

performed by the DPC FIG. 9 is a flow chart describing the data retrieval

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### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

FIG. 1 shows the architecture of the DataTreasury™ System 100. The DataTreasury™ System 100 has three operational elements: the DataTreasury™ System Access Terminal (DAT) 200 (the remote data access subsystem), the intermediate data collecting subsystem), and the DataTreasury<sup>TM</sup> System Processing Concentrator (DPC) 600 (the central data processing subsystem). DataTreasury™ System Access Collector (DAC) 400 (the

The DataTreasury<sup>184</sup> System 100 architecture consists of three tiers. At the bottom fier, the DATs 200 retrieve data from the customer sites. At the next fier, the DACs 400 poll the DATs 200 to receive data which accumulates in the DATs 200. At the top fier, the DPC's 600 poll the DACs 400 to receive data which accumulates in the DACs 400. The DPC to receive data which accumulates in the DACs 400. The DPCs 600 store the customer's data in a central location, generate informative reports from the data and transmit the informative reports to the customers at remote locations.

In the preferred embodiment, the Data Treasury<sup>IX</sup> System 100 complies with the Price Waterhouse SAS70 industry standard. Specifically, the Data Treasury<sup>TX</sup> System 100 meets the software development standard, the system deployment standard and the reliability standard specified by Price Waterhouse SAS70. By adhering to the Price Waterhouse SAS70 standard, the DataTreasury<sup>TX</sup> System 100 provides the security, availability and reliability required by mission critical linancial applications of banks and stock brokerage companies.

As is known to persons of ordinary skill in the art, the DataTreasury<sup>TM</sup> System 100 could also use other software development standard, other system deployment standards and other reliability standards as long as adherence to these alternative standards provides the security, availability and reliability required by mission critical financial applications.

FIG. 2 shows a block diagram of the DAT 200 architecture. DATs 200 arc located at customer sites. The DataTreasury<sup>TM</sup> System 100 customers include merchants, consumers and bankers. The DAIs 200 act as the customer contact point to the suite of services provided by the DataTreasury<sup>TM</sup> System 100. In the preferred embodiment, the DAT 200 is custom designed around a general purpose thin client Network Computer (NC) which runs SUN Microsystem's JAVA/OS operating system. The custom designed DAT 200 comprises a DAT scanner 202, a DAT modem 204, DAT digital storage 206, a DAT controller 210 (workstation), a DAT card interface 212, an optional DAT printer 208 and a signature pad 214.

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As is known to persons of ordinary skill in the art, the DAT 200 could also be custom designed around a general purpose network computer running other operating systems as long as the chosen operating system provides support for multiprocessing, memory management and dynamic linking required by the Data Treasury<sup>TM</sup> System 100.

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The DAT scanner 202 scans a paper receipt and generates a digital bitmap image representation called a Bitmap Image (BI) of the receipt. In the preferred embodiment, the DAT scanner 202 has the ability to support a full range of image resolution values which are commonly measured in Dots Per Inch (DPI). Next, the DAT scanner 202 has the ability to perform full duplex imaging. With full duplex imaging, a scanner simultaneous captures both the front and back of a paper document. The DAT scanner 202 can also support gray scale and full color imaging at any bit per pixel depth value. The DAT scanner 202 also supports the capture of handwritten signatures for identity verification.

In addition to scanning images and text, the DAT scanner 202 also scans DataGlyph<sup>TM</sup> elements, available from Xerox Corporation. As is known to persons of ordinary skill in the art, the Xerox DataGlyph<sup>TM</sup> Technology represents digital information with machine readable data which is encoded into many, tiny, individual glyph elements. Each glyph element consists of a 45 degree diagonal line which could be as short as 4/ooth of an inch depending on the resolution of the scanning and printing devices. Each glyph element represents a binary 0 or 1 depending on whether it slopes

downward to the left or the right respectively. Accordingly, DataGlyph<sup>TM</sup> elements can represent character strings as ASCII or EBCIDIC binary representations. Further, encryption methods, as known to persons of ordinary skill in the art encrypt the data represented by the DataGlyph<sup>TM</sup> Technology.

The use of glyph technology in the DataTreasury<sup>TM</sup>
System 100 improves the accuracy, cost and performance of
the system. Xerox DataGlyph<sup>TM</sup> Technology includes error
to correction codes which can be referenced to correct scanning errors or to correct damage to the document caused by
ink spills or ordinary wear. DataGlyph<sup>TM</sup> Technology also
leads to decreased system cost since the system will require
less manual intervention for data entry and correction
to because of the improved accuracy associated with DataGlyph<sup>TM</sup> elements. Since DataGlyph<sup>TM</sup> elements represent a
large amount of information in a small amount of space, the
DAT scanner 100 will require a small amount of time to
input a large amount of information.

The DAT card interface 212 and the DAT signature pad 214 along with the internet and telephone access through the DAT modem 204 enable the DataTreasury<sup>TM</sup> System 1000 customer to initiate secure sale and banking transactions via the internet or telephone with the DAT 200 using a variety of cards including debit cards, smart cards and credit cards. After selecting a purchase or a banking transaction through a standard internet interface, the DataTreasury<sup>TM</sup> System 100 customer inserts or swipes the debit card, smart card or credit card into the DAT card interface 212.

The DAT card interface 212 retrieves the identification information from the card for subsequent transmission to the destination of the internet transaction. Further, the DAT scanner 202 could capture a hand written signature from a document or the DAT signature pad 214 could capture an electronic signature written on it with a special pen. Similarly, these security features allow a credit card recipient to activate the card with a DAT 200 located at a merchant site. The security features would detect unauthorized use of debit cards, credit cards and smart cards resulting from their unlawful interception. Accordingly, the DataTicasury TM System's 100 security features offer a more secure alternative for internet and telephone transactions than the typical methods which only require transmission of a card account number and expiration date.

As is known to persons of ordinary skill in the art, the DATs 200 could also include additional devices for capturing other biometric data for additional security. These devices include facial scans, fingerprints, voice prints, iris scans, retina scans and hand geometry.

In addition to initiating sale and banking transactions, the DAT card interface 212 also reads sale and banking transactions initiated elsewhere from the memory of smart cards to enable subsequent storage and processing by the 55 DataTreasury<sup>TM</sup> System. If a smart card is lost, stolen, damaged or deliberately altered by an unscrupulous holder after the DAT card interface 212 reads its transaction data, the DataTreasury<sup>TM</sup> System 100 can reproduce the transaction data for the customer. Accordingly, the DAT card interface 212 provides support for independent verification of the records maintained by consumers, merchants and bankers to prevent the loss of data from the loss, theft, damage or deliberate alteration of the smart card.

The DAT card interface 212 also supports the initiation and retrieval of sale and banking transactions with the DataTreasury<sup>TM</sup> System anonymous smart cards. In contrast to standard debit cards and credit cards, the DataTreasury<sup>TM</sup>

System anonymous smart card does not identify the card's holder by name. Instead, the DataTreasury™ System anonymous smart card requires only an account number and a password. Since DataTreasury™ system anonymous smart card transactions can be identified without the customer's name, a DataTreasury™ System 100 customer can purchase a DataTreasury™ System anonymous smart card, add money to the card, make expenditures with the card and monitor the card's account with the same degree of privacy as cash acquisition, expenditure and management.

The DAT scanner 202, the internet access, the signature pad 214 and other biometric data capture devices also support the remote capture of survey information and purchase orders. For example, the DAT scanner 202 captures surveys appearing on the back of checks at restaurants and bars. Similarly, the DAT scanner 202 could capture purchase orders from residences, enabling customers to make immediate purchases from their home of goods promoted through the mail. Accordingly, home marketing merchant could transmit sales in a more cost efficient and reliable manner by using the DAT scanner 202 instead of providing envelopes with prepaid postage to residences.

The DAI scanner 202 also captures receipts which are subsequently needed for tax return preparation or tax audits. Similarly, the DAT scanner 202 captures sales receipts from merchants, providing an off-site secure, reliable repository to guard against loss resulting from flooding, fire or other circumstances. This feature could also allow a merchant to automatically perform inventory in a reliable and cost-offective manner.

The DAT controller 210 performs processing tasks and Input/Output (I/O) tasks which are typically performed by a processor. The DAT controller 210 compresses, encrypts and tags the BI to form a Tagged Encrypted Compressed Bitmap Image (TECRI). The DAT controller 210 also manages the Input/Output (I/O). Specifically, the DAT controller 210 manages devices like the DAT scanner 202, the DAT digital storage 206, the optional DAT printer 208 and the DAT modem 204.

The DAT digital storage 208 holds data such as the TECRI. The DAT modem 204 transmits data from the DAT 200 to the appropriate DAC 400 as instructed by the DAT controller 210. Specifically, the DAT modem 204 transmits the TECRI from the DAT digital storage 208 to the appropriate DAC 400. In the preferred embodiment, the DAT modem 204 is a high speed modem with dial-up connectivity. The DAT digital storage 208 is sufficiently large to store the input data before transmission to a DAC 400. The DAT digital storage 208 can be Random Access Memory (RAM) or a hard drive.

FIG. 3a is a flow chart 300 describing the operation of the DAI in detail. In step 310, the DAI scanner 202 scans paper receipts into the DAI 200 provided by an operator. In step 312, the DAI controller 210 determines whether the operation executed successfully. If the scanning is successful, the DAI scanner 202 produces a Bitmap Image (BI). If the scanning is unsuccessful, the DAI controller 210 notifies the operator of the trouble and prompts the operator for repair in step 370.

If a BI is created, the DAT controller 210 executes a conventional image compression algorithm like the Tagged Image File Format (TIFF) program to compress the BI in step 314. In step 316, the DAT controller 210 determines whether the compression executed successfully. If the compression is successful, it produces a Compressed Bitmap Image (CBI). If the compression is unsuccessful, the DAT

controller 210 notifies the operator of the trouble and prompts the operator for repair in step 370.

If a CBI is created, the DAT controller 210 executes an encryption algorithm which is well known to an artisan of

corryption algorithm which is well known to an artisan of ordinary skill in the field to encrypt the CBI in step 318. Encryption protects against unauthorized access during the subsequent transmission of the data which will be discussed below. In step 320, the DAT controller 210 determines whether the encryption operation executed successfully. If the encryption is successful, it produces an Encryption is unsuccessful, the DAT controller 210 notifies the operator of the trouble and prompts the operator for repair in step 370.

If an ECBI is created, the DAT controller 210 tags the

If an ECBI is created, the DAT controller 210 tags the ECBI with a time stamp which includes the scanning time, an identification number to identify the merchant originating the scan and any additional useful information in step 322. In step 324, the DAT controller 210 determines whether the tagging operation executed successfully. If the tagging is successful, it produces a 'lagged Encrypted Compressed Bitmap Image (TECBI). If the tagging is unsuccessful, the DAT controller 210 notifies the operator of the trouble and prompts the operator for repair in step 370.

If a TECBI is created, the DAT controller 210 stores the TECBI in the DAT digital storage 208 in step 326. In step 328, the DAT controller 210 determines whether the storing operation executed successfully. If the storing operation is successful, the DAT digital storage 208 will contain the TECBI. If the storing operation is unsuccessful, the DAT controller 210 notifies the operator of the trouble and prompts the operator for repair in step 370.

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If the TECBI is properly stored in the DAI digital storage 208, the DAI controller 210 determines whether all paper receipts have been scanned in step 330. If all paper receipts have not been scanned, control returns to step 310 where the next paper receipt will be processed as discussed above. If all paper receipts have been scanned, the DAI controller 210 asks the operator to verify the number of scanned receipts in step 334. If the number of scanned receipts as determined by the DAI controller 210 asks whether the operator, the DAI controller 210 asks whether the operator desires to rescan all of the receipts in step 338.

If the operator chooses to rescan all of the receipts in step 45 338, the DAT controller 210 will delete all of the TECBIs associated with the batch from the DAT digital storage 208 in step 342. After the operator prepares the batch of receipts for rescan in step 346, control returns to step 310 where the first receipt in the batch will be processed as discussed above.

If the operator chooses not to rescan all of the receipts from the batch in step 338, control returns to step 334 where the DAT controller 210 asks the operator to verify the number of scanned receipts as discussed above.

If the number of scanned receipts as determined by the DAI controller 210 equals the number of scanned receipts as determined by the operator, the DAI controller 210 prints a batch ticket on the DAI printer 206 in step 350. The operator will attach this batch ticket to the batch of receipts which to have been scanned. This batch ticket shall contain relevant session information such as scan time, number of receipts and an identification number for the data operator. If processing difficulties occur for a batch of receipts after the image capture of flowchart 300, the batch ticket will enable them to be quickly located for rescanning with the DAI 200. In step 354, the DAI controller 210 determines whether

In step 354, the DAT controller 210 determines whether e scan session has completed. If the scan session has not

completed, control returns to step 310 where the first receipt in the next batch of the scan session will be processed as discussed above. If the scan session has completed, the DAT controller 210 selectively prints a session report on the DAT printer 206 in step 358. The DAT controller 210 writes statistical information for the session to the DAT digital storage 208 in step 362. In step 366, the DAT controller 210 terminates the session.

3a. The sample paper receipt involves a credit card trans-FIG. 3b displays a sample paper receipt which is processed by the DAT 200 as described by the flowchart in FIG. action which has four participants:

- issues the eard to the consumer. financial institution such as GE Capital, GM or AT&T which provides the credit behind the credit card and The ISSUER: is an entity such as a bank or corporate
- sufficient credit to allow approval of the transaction. inbound credit card transaction by performing basic transaction validation that includes checking with the ISSUER database to ensure that the credit card has The PROCESSOR: executes the processing of an
- C. The ACOURLER: specializes in the marketing, installation and support of Point Of Sale (POS) credit card terminals. The acquirer, like the DAC 400 in the PROCESSOR acquisition, the acquirer passes the transaction to the terminals. The acquirer, like the DAC 400 in the DataTreasury<sup>TM</sup> System 100 acts as an electronic collection point for the initial credit card transaction as the inserted into the POS terminal. After
- initiate the credit card transaction. terminal and enters the amount of the transaction to The MERCHANT: inserts a credit card into a POS

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following described below. in FIG. In the preferred embodiment, the DAT 200 reads the 3i band stores the information in the format information from the sample paper receipt shown

using the terminal. In this sample, this field would identify CUSTOMER\_ID 370: This field is a 7 position HEX numeric value. This field uniquely identifies the customer the credit card merchant.

terminal which is used to print the credit card receipt. TRANSACTION DATE 374: This field contains the TERMINAL\_ID 372: This field is a 6 position decimal numeric value. This field uniquely identifies the credit card ID 372: This field is a 6 position decimal

date and time of the credit card transaction.

TRANSACTION\_LINE\_ITEM 376: This field is a variable length character string. The first three positions reprecating the full length of this field. This field contains all data pertaining to the purchased item including the item's price. is optional since not all credit card transactions will have line field for each transaction line item on the receipt. This field sent a right justified numeric field with leading zeros indi-The DAT 200 will store a TRANSACTION. LINE MILL

TRANSACTION\_SUBTOTAL 378: This field is a Si

double precision floating point number. This field indicates the subrotal of the TRANSACTION LINE ITEMs.

TRANSACTION SALES TAX 380: This field is a double precision floating point number. This field contains the sales tax of the TRANSACTION\_SUBTOTAL.

TRANSACTION\_AMOUNT 382: This field is a double

precision floating point number. This field is the sum of the TRANSACTION\_SUBTOTAL and TRANSACTION\_ TAX.

position decimal value. This field identifies the credit card which was used to execute this transaction. CREDIT\_CARD \_ACCT\_NUM 384: This field is a 12

CREDIT\_CARD\_EXP\_DAIL 386: This field identifies

(J) TRANSACTION\_APPROVAI\_CODE 388: This is a 6 position numeric value. This field indicates the expiration date of the credit card TRANSACTION\_APPROVAL\_( approval code that was given for the particular transaction The DAT 200 also stores additional items which are not CODE 388: This field

value. This field identifies the credit card issuer. pictured in FIG. 3b as described below: ISSUER ID: This field is a 7 position decimal numeric

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ACQUIRER\_ID: This field is a 7 position decimal numeric value. This field identifies the acquirer. PROCESSOR ID: This field is a 7 position decimal numeric value. This field identifies the processor. TRANSACTION LINE ITEM CNT: This field is a 3

5 position decimal numeric value. This field identifies the number of transaction line items on the receipt. A value of the receipt. ZERO indicates the absence of any transaction line items on

TRANSACTION\_GRATUITY: This field is a double precision floating number. This field is optional because it will only appear on restaurant or bar receipts.

FINAL TRANSACTION AMOUNT: This field is a

because it will only appear on restaurant and bar receipts. The field is the sum of the TRANSACTION\_AMOUNT and TRANSACTION GRATUITY. double precision floating number. This field is optional

following fields: DAT\_TERMI The tag prepended to the ECBI in step 322 of the flowchart of FIG. 3a identifies the time and place of the document's origination. Specifically, the tag consists of the

decimal numeric value. This field uniquely identifies the DAT 200 which is used by the customer.

DAT\_SESSION\_DATC: This field identifies the date TERMINAL\_ID: This field is a 7 position hexa-

and time of the DAT 200 session which generated the image of the document.

40 DAI\_USER\_ID: This field is a 4 position decimal numeric value. This field identifies the individual within the CUSTOMER's organization who initiated the DAT 200

A value of 3 indicates that the data glyph WAS PRESENT WITH SEVERE ERRORS. In other words, a value of 3 indicates the DataGlyph To element was badly damaged and the data glyph WAS PRESENT and contained no errors. A value of 2 indicates that the data glyph WAS PRESENT and element status. A value of 0 indicates that the data glyph was NOT PRESENT on the receipt. A value of 1 indicates that numeric position with leading zero which indicate the length of the field. The fifth position indicates the DataGlyph $^{TM}$ character string. The first four positions hold a right justified unreadable DPC 600 will reference this portion of the field to capture erroneous field numbers. value of 2, the remaining portion of the string identifies the had nominal errors. If the fifth position of this field has the erroneous data from the receipt with alternate methods DATA GLYPH\_RESULT: This field is a variable length As subsequently described,

The receipt shown in FIG. 3b can also contain a signature which can be captured by the DAT scanner 202. A data glyph could identify the location of the signature on the receipt.

amount, the customer, the DAT 200, the transaction date, the As is known to persons of ordinary skill in the art, the DataTreasury $^{TM}$  System 100 can also process receipts with transaction tax, the credit card number, the priate identification information such as the transaction alternate formats as long as the receipt contains the appro-

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The DataTreasury<sup>TM</sup> System 100 partitions the paper receipt into image snippets as illustrated by the sample on FIG. 3b. Partitioning facilitates an improvement in the process to correct errors from the scanning operation. If an error occurred during scanning, the DataTreasury<sup>TM</sup> System 100 focuses the error using manual entry. With partitioning, the DataTreasury<sup>TM</sup> System 100 focuses the correction effort on only the image snippet having the error instead of correcting the entire document. The subsequently discussed schema of the DataTreasury<sup>TM</sup> System 100 database describes the implementation of the partitioning concept in detail.

The DACs 400 form the backbone of the tiered architecture shown in FIG. 1 and FIG. 4. As shown in FIG. 1, each DAC 400 supports a region containing a group of DATs 200. Each DAC 400 polls the DATs 200 in its region and receives TLCBIs which have accumulated in the DATs 200. The DACs 400 are located at key central sites of maximum merchant density.

In the preferred embodiment, the DAC server 402 comprises stand-alone Digital Equipment Corporation (DEC) SMP Alpha 4100 2/566 servers which are connected on a common network running Windows NT. The DEC Alpha servers manage the collection and intermediate storage of images and data which are received from the DATs 200.

images and data which are received from the DATs 200. As is known to persons of ordinary skill in the art, the DataTreasury<sup>TM</sup> System 100 could use any one of a number of different servers that are available from other computer vendors as long as the server meets the capacity, performance and reliability requirements of the system.

In the preferred embadiment, the DAC server 402 also comprises EMC 3300 SYMMETRIX CUBE Disk Storage

comprises EMC 3300 SYMMETRIX CUBE Disk Storage Systems, which store the images and data collected and managed by the DEC Alpha servers. The DAC 400 architecture also uses a SYMMETRIX Remote Data Facility (SRDF), available from EMC, to enable multiple, physically separate data centers housing EMC Storage Systems to maintain redundant backups of each other across a Wide Area Network (WAN). Since SRDF performs the backup operations in the background, it does not affect the operational performance of the Data Ireasury<sup>TN</sup> System 100. The DAC server 402 also has secondary memory 410 is a small scale DIT jukebox.

The DAC Alpha servers of the DAC server 402 insert images and data received from the DAIS 200 into a database which is stored on the disk storage systems using a data manipulation language as is well known to persons of ordinary skill in the art. In the preferred embodiment, the database is a relational database available from Oracle. As is well known to persons of ordinary skill in the art, the

Data Ireasury<sup>1M</sup> System 100 could use any one of a number of different database models which are available from other vendors including the entity relationship model as long as the selected database meets the storage and access efficiency requirements of the system. See, e.g., Chapter 2 of Database System Concepts by Korth and Silberschatz.

The DAC 400 architecture uses a WEB based paradigm using an enhanced Domain Name Services (DNS), the Microsoft Component Object Model (DCOM), and Windows NT Application Program Interfaces (APIs) to facilitate communication and load balancing among the servers comprising the DAC server 402. As is known to persons of ordinary skill in the art, DNS, which is also known as Bind, statically translates name requests to Internet Protocol 4 (IP4) addresses. In the DAC 400 architecture, an enhanced DNS dynamically assigns IP4 addresses to balance the load among the servers comprising the DAC server 402.

In the preferred embodiment, the enhanced DNS is designed and implemented using objects from Microsoft DCOM. Using the DCOM objects, the enhanced DNS acquires real-time server load performance statistics on each server comprising the DAC server 402 from the Windows NT API at set intervals. Based on these load performance statistics, the enhanced DNS adjusts the mapping of name requests to IP4 addresses to direct data toward the servers which are more lightly loaded.

A large bank of modems 404 polls the DAIs 200 at the customer sites within the DAC's 400 region. In the preferred embodiment, the bank of modems 404, available as CISCO AS5200, is an aggregate 48 modem device with Local Area Network (LAN) 406 connectivity which permits the DAC 5 servers 402 to dial the DAIs 200 without requiring 48 separate modems and serial connections.

separate modems and serial connections.

The DAC servers 402 and the bank of modems 404 are connected on a LAN 406. In the preferred embodiment, the LAN uses a switched 100BaseT/10BaseT communication hardware layer protocol. As is known to persons of ordinary skill in the art, the 100BaseT/10BaseT protocol is based on the Ethernet model. Further, the numbers 100 and 10 refer to the communication link speed in megabits per second. In the preferred embodiment, the CISCO Catalyst 2900 Network Switch supports the LAN 406 connectivity between the devices connected to the LAN 406 including the DAC servers 402 and the bank of modems 404.

As is known to persons of ordinary skill in the art, alternate LAN architectures could be used to facilitate communication among the devices of the LAN 406. For example, the LAN 406 could use a hub architecture with a round robin allocation algorithm, a time division multiplexing algorithm or a statistical multiplexing algorithm.

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ing algorithm or a statistical multiplexing algorithm.

A Wide Area Network (WAN) router 408 connects the A Wide Area Network (WAN) router 408 connects the as LAN 406 to the WAN to facilitate communication between the DACs 400 and the DPCs 600. In the preferred embodiment, the WAN router 408 is a CISCO 4700 WAN Router. The WAN router 408 uses frame relay connectivity to connect the DAC LAN 406 to the WAN. As is known to persons of ordinary skill in the art, alternate devices, such as the NORTEL Magellen Passport "50" Telecommunication Switch, could be used to facilitate communication between the DACs 400 and the DPCs 600 as long as the selected router meets the performance and quality communication 45 requirements of the system.

As is known to persons of ordinary skill in the art, frame relay is an interface protocol for statistically multiplexed packet-switched data communications in which variable-sized packets (frames) are used that completely enclose the source packets which they transport. In contrast to dedicated point to point links that guarantee a specific data rate, frame relay communication provides bandwidth on-demand with a guaranteed minimum data rate. Frame relay communication also allows occasional short high data rate bursts according to network availability.

Each frame encloses one user packet and adds addressing and verification information. Frame relay data communication typically has transmission rates between 56 kilobytes per second (kb/s) and 1.544 megabytes per second (Mb/s). Frames may vary in length up to a design limit of approximately 1 kilobyte.

The Teleo Carrier Cloud 412 is a communication network which receives the frames destined for the DPC 600 sent by the WAN router 408 from the DACs 400. As is known to persons of ordinary skill in the art, carriers provide communication services at local central offices. These central offices contain networking facilities and equipment to inter-

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connect telephone and data communications to other central offices within its own network and within networks of other carriers.

Since carriers share the component links of the interconnection network, data communication must be dynamically assigned to links in the network according to availability. Because of the dynamic nature of the data routing, the interconnection network is referred to as a carrier cloud of communication bandwidth.

All the DAC 400 equipment is on fully redundant on-line UPS power supplies to insure maximum power availability. Further, to minimize the time for trouble detection, trouble analysis and repair, all the DAC 400 equipment incorporates trouble detection and remote reporting/diagnostics as is known to an artisan of ordinary skill in the art.

FIG. 5 is a flow chart 500 describing the polling of the DAIs 200 by a DAC 400 and the transmission of the TECRIs from the DAIs 200 to the DAC 400. In step 502, the DAC server 402 reads the address of the first DAI 200 in its region for polling. In step 504, a modem in the modem bank 404 datas the first DAI 200. The DAC 400 determines whether the call to the DAI 200 was successful in step 506. If the call to the first DAI 200 was unsuccessful, the DAC 400 will record the error condition in the session summary report and will report the error to the DPC 600 in step 522.

If the call to the first DAT 200 was successful, the DAC 400 will verify that the DAT 200 is ready to transmit in step 508. If the DAT 200 is not ready to transmit, the DAC 400 will record the error condition in the session summary report and will report the error to the DPC 600 in step 522.

will record the error condition in the session summary report and will report the error to the DPC 600 in step 522. If the DAT 200 is ready to transmit in step 508, the DAT 200 will transmit a TECBI packet header to the DAC 400 in step 510. The DAC 400 will determine whether the transmission of the TECBI packet header was successful in step 512. If the transmission of the TECBI packet header was unsuccessful, the DAC 400 will record the error condition in the session summary report and will report the error to the DPC 600 in step 522.

If the transmission of the TECBI packet header was successful in step **512**, the DAI **200** will transmit a TECBI packet to the DAC **400** in step **514**. The DAC **400** will determine whether the transmission of the TECBI packet was successful in step **516**. If the transmission of the TECBI packet header was unsuccessful, the DAC **400** will record the error condition in the session summary report and will report the error to the DPC **600** in step **522**.

If the transmission of the TECBI packet was successful in step 516, the DAC 400, in step 518, will compare the TECBI packet header transmitted in step 510 to the TECBI packet transmitted in step 514. If the TECBI packet header does not match the TECBI packet, the DAC 400 will record the error condition in the session summary report and will report the error to the DPC 600 in step 522.

If the TECBI packet header matched the TECBI packet in step **518**, the DAC **400** will set the status of the TECBI packet to indicate that it is ready for transmission to the DPC **600** in step **520**. The DAC **400** will also transmit the status of the DAT **200** to indicate successful completion of the polling and transmission session in step **520**. Next, the DAC **400** will determine whether TECBIs have been transmitted from all of the DATS **200** in its region in step **524**. If all DATs **200** in the DAC's **400** region have transmitted TECBIs to the DAC **400**, the DAC **400** will compile a DAT **200** status report in step **528** before terminating the session.

If one or more DATs 200 in the DAC's 400 region have not transmitted TECBIs to the DAC 400, the DAC 400 will get the address of the next DAI 200 in the region in step 526.

Next, control returns to step 504 where the next DAI 200 in the DAC's 400 region will be polled as previously discussed.

In the preferred embodiment, the DAC server 402 inist tiates the polling and data transmission at optimum toll rate times to decrease the cost of data transmission. In addition to the raid drives and redundant servers, the DAC 400 will also have dual tape backup units which will periodically backup the entire data set. If there is a catastrophic failure of the DAC 400, the tapes can be retrieved and sent directly to the DPC 600 for processing. As the DAI 200 polling and data transmission progresses, the DAC 400 will periodically update the DPC 600 with its status. If there is a catastrophic failure with the DAC 400, the DPC 600 would know how much polling and backup has been done by the failing DAC 400. Accordingly, the DPC 600 can easily assign another DAC 400 to complete the polling and data transmission for the DAIS 200 in the failed DAC's 400 region.

FIG. 6 is a block diagram of the DPC 600 architecture.

The DPC 600 accumulates, processes and stores images for later retrieval by DataTreasury™ System retrieval customers who have authorization to access relevant information. DataTreasury™ System retrieval customers include credit card merchants, credit card companies, credit information companies and consumers. As shown in FIG. 6 and FIG. 1, the DPC 600 polls the DACs 400 and receives TECBIs which have accumulated in the DACs 400.

In the preferred embodiment, the DPC server 602 comprises stand-alone Digital Equipment Corporation (DEC) SMP Alpha 4100 4/566 servers which are connected on a common network running Windows NT. The DEC Alpha servers manage the collection and intermediate storage of images and data which are received from the DAC's 400. In the preferred embodiment, the DPC server 602 also

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In the preferred embodiment, the DPC server 602 also st comprises EMC 3700 SYMMETRIX CUBE Disk Storage Systems, which store the images and data collected and managed by the DEC Alpha servers. Like the DAC 400 architecture, the DPC 600 architecture uses a SYMMETRIX Remote Data Facility (SRDF), available from EMC, to 40 enable multiple, physically separate data centers housing EMC Storage Systems to maintain redundant backups of each other across a Wide Area Network (WAN).

Like the DAC 400 architecture, the DPC 600 architecture uses a WEB based paradigm using an enhanced Domain Name Services (DNS), the Microsoft Component Object Model (DCOM), and Windows NT Application Program Interfaces (APIs) to facilitate communication and load balancing among the servers comprising the DPC server 602 as described above in the discussion of the DAC 400 architecture.

The workstation 604 performs operation control and system monitoring and management of the DPC 600 network. In the preferred embodiment, the workstation 604, available from Compaq, is an Intel platform workstation 55 running Microsoft Windows NT 4.x. The workstation 604 should be able to run Microsoft Windows NT 5.x when it becomes available. The workstation 604 executes CA Unicenter TNG software to perform network system monitoring and management. The workstation 604 executes SneBound Imaging software to display and process TECRIs.

The workstation 604 also performs identification verification by comparing signature data retrieved remotely by the DATs 200 with signature data stored at the DPC 600. In the preferred embodiment, signature verification software, available from Communications Intelligence Corporation of Redwood Shores, Calif. executing on the workstation 604

performs the identification verification. As is known to persons of ordinary skill in the art, the workstation 604 could execute other sollware to perform identification verification by comparing biometric data including facial scans, fingerprints, retina scans, iris scans and hand geometry. Thus, the DPC 600 could verify the identity of a person who is making a purchase with a credit card by comparing the biometric data captured remotely with the biometric data stored at the DPC 600.

As is known to persons of ordinary skill in the art, the DataTreasury<sup>TM</sup> System 100 could use workstations with central processing units from other integrated circuit vendors as long as the chosen workstation has the ability to perform standard operations such as fetching instructions, fetching data, executing the fetched instructions with the fetched data and storing results. Similarly, the DataTreasury<sup>TM</sup> System 100 could use alternate windows operating systems and network monitoring software as long as the selected software can monitor the status of the workstations and links in the network and display the determined status to the operator.

The Remote Data Entry Gateway 614 and the Remote Offsite Data Entry Facilities 616 correct errors which occurred during data capture by the DAT 200. Since the Data Treasury <sup>1M</sup> System 100 partitions the document as described in the discussion of the sample receipt of FIG. 36, the operator at the Remote Data Entry Gateway 614 or the Remote Offsite Date Entry Facilities 616 only needs to correct the portion of the document or image snippet which contained the error.

Partitioning improves system performance, decreases system cost and improves system quality. With partitioning, the DPC Server 602 only sends the portion of the document containing the error to the Remote Data Entry Gateway 614 or the Remote Offsite Data Entry Facilities 616. Since the operator at these data entry locations only sees the portion of the document which contained the error, she can quickly recognize and correct the error. Without partitioning, the operator would have to search for the error in the entire document. With this inefficient process, the operator would need more time and would be more likely to make a mistake by missing the error or making a modification in the wrong location. Accordingly, partitioning improves system performance and quality by increasing the speed and accuracy of the error correction process.

Similarly, partitioning decreases the traffic on the DPC LAN 606 and the Teleo Carrier Cloud 412 because the DPC Server 602 only sends the image snippet containing the error to the Remote Offsite Data Entry Facility 616 or the Remote Data Entry Gateway 614. Accordingly, partitioning decreases system cost by reducing the bandwidth requirement on the interconnection networks.

A DPC LAN 606 facilitates communication among the

A DPC LAN 606 rachitates communication among the devices which are connected to the LAN 606 including the DPC server 602 and the network workstation 604. In the preferred embodiment, the DPC LAN 606 uses a switched 100BascT/10BascT communication hardware layer protocol like the DAC LAN 406 discussed earlier. In the preferred embodiment, the DPC LAN 406 is a high speed OC2 network topology backbone supporting TCP/IP. The CISCO Catalyst 5500 Network Switch supports the DPC LAN 606 connectivity among the devices connected to the LAN 606.

As is known to persons of ordinary skill in the art, alternate LAN architectures could be used to facilitate communication among the devices of the LAN 406. For example, the LAN 406 could use a hub architecture with a round robin allocation algorithm, a time division multiplexing algorithm.

A Wide Area Network (WAN) router 612 connects the DPC LAN 606 to the WAN to facilitate communication between the DACs 400 and the DPCs 600. In the preferred embodiment, the WAN router 612 is a CISCO 7507 WAN 8 Router. The WAN router 612 uses frame relay connectivity to connect the DPC LAN 612 to the WAN. As is known to persons of cridinary skill in the art, alternate devices, such as the NORTEL Magellen Passport "50" Telecommunication Switch, could be used to facilitate communication between the DACs 400 and the DPCs 600 as long as the selected router meets the performance and quality communication requirements of the system

The DPC 600 has a three tier storage architecture to

support the massive storage requirement on the DataTreasury<sup>TM</sup> System 100. In the preferred embodiment, the storage architecture consists of Fiber Channel RAID technology based EMC Symmetrix Enterprise Storage Systems where individual cabinets support over 1 Terabyte of storage. After TECBI images have been processed and have been on-line for 30 days, they will be moved to DVD based jukebox systems. After the TECBI images have been on-line for 90 days, they will be moved to Write Once Read Many (WORM) based jukebox systems for 30 days, they will be moved to Write Once Read Many (WORM) based jukebox systems 608 for longer term storage of up to 3 years in accordance with customer requirements.

also configure a High Density Read Only Memory (HD-ROM) when it becomes available from NORSAM Technologies, Los Alamos, N. Mex., into optical storage jukebox systems 610, such as that which is available from Hewlett Packard, to replace the DVD components for increased storage capacity. The HD-ROM conforms to CD-ROM form factor metallic WORM disc. The HD-ROM currently has a very large storage capacity of over 320 giga hytes (320 GB) on a single platter and has an anticipated capacity of several terabyles (TB) on a single platter. The DPC 600 uses IBM and Philips technology to read from the HD-ROM and to write to the HD-ROM.

ine DPC. Appia servers of the DPC server ouz insert images and data received from the DACs 400 into a single 40 database which is stored on the Digital Storage Works Systems using a data manipulation language as is well known to persons of ordinary skill in the art. In the preferred embodiment, the database is the V8.0 Oracle relational database which was designed to support both data and image 45 storage within a single repository.

As known to persons of ordinary skill in the art, a

As known to persons of ordinary skill in the art, a relational database consists of a collection of tables which have a unique name. See, e.g., Chapter Three of Database System Concepts by Korth and Silberschatz. A database schema is the logical design of the database. Each table represents a relational database has attributes. A row in a table represents a relationship among a set of values for the attributes in the table. Each table has one or more superkeys. A superkey is a set of one or more attributes which uniquely identify a row in the table. A candidate key is a superkey for which no proper subset is also a superkey. A primary key is a candidate key selected by the database designer as the means to identify a row in a table.

As is well known to persons of ordinary skill in the art, the 0 DataTreasury<sup>TM</sup> System 100 could use other database models available from other vendors including the entity relationship model as long as the selected database meets the storage and access efficiency requirements of the system. See, e.g., Chapter 2 of Database System Concepts by Korth 5 and Silberschatz.

An exemplary DPC 600 basic schema consists of the tables listed below. Since the names of the attributes are

descriptive, they adequately define the attributes' contents. The primary keys in each table are identified with two asterisks (\*\*\*). Numeric attributes which are unique for a particular value of a primary key are denoted with the suffix, "NO". Numeric attributes which are unique within the entire relational database are denoted with the suffix, "NUM". CUSTOMER: This table describes the DataTreasury™ System customer.

C. CONTACT B. COMPANY\_NAME \*\*CUSTOMER ID

E. ADDR1 D. CONTACT\_TITLE

F. ADDR2

G. CITY

H. STATE CODE ZIP\_CODE

J. COUNTRY\_CODE

K. VOX\_PHONE

L. FAX PHONE

M. CREATE\_DATE

II. CUSTOMER\_MAIL\_TO: This table describes the mailing address of the DataTreasury™ System customer.

ON OI TIVM\*\*

B. \*\*CUST\_ 

C. CUSTOMER\_NAME

D. CONTACT

E. CONTACT\_TILE

E ADDR1

H. CITY G. ADDR2

I. STATE\_CODE

I. ZIP\_CODE COUNTRY\_CODE

L. VOX PHONE

M. FAX\_PHONE

N. CREATE DATE

III. CUSTOMER\_DAT\_STE: This table describes the DAT location of the DataTreasury<sup>TM</sup> System customer. O. COMMENTS

\*\*DAT\_SITE\_NO

B. \*\*CUST Œ

C. CUSTOMER\_NAME

D. CONTACT

E ADDR1 CONTACT

G. ADDR2

H. CITY

J. ZIP\_CODE STATE CODE

COUNTRY\_CODE

VOX\_PHONE

M. FAX\_PHONE

N. CREATE DATE

O. COMMENTS

CUSTOMER SITE DAT: This table describes the DAI site(s) of the DataTreasury<sup>TM</sup> System customer.
 A. \*\*DAI TERMINAL\_ID

B. \*\*DAI\_SITE\_NO

C. \*\*CUST\_ID

D. INSTALL\_DATE

E. LAST\_SERVICE\_DATE

E CREATE DATE

'n

G. COMMENTS

V. DATA\_SPEC: This table provides data specifications for document partitioning and extraction.

A \*\*DAIA SPEC ID

B. \*\*CUST\_ID

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C. DESCR

D. RECORD LAYOUT RULES

CREATE DATE

COMMENTS

VI. DATA specifications for document partitioning and extraction. SPEC \_FIELD: This table provides field data

A. \*\*DATA\_ SPEC\_NO

B. \*\*DATA\_SPEC\_ E

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FIELD\_NAME

D. DESCR

F. VALUE\_MAX E. DATA TYPE

VALUE\_MIN

135

H. START\_POS

I. END\_POS

J. FIELD\_LENGTH

RULES

CREATE DATE

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VII. TEMPI, a predefined document. M. COMMENTS \_DOC: This table specifies the partitioning of

A. \*\*TEMPL DOC NUM

ندا ارا

DAIA\_SPEC\_ID

C. DESCR

D. RULES

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E. CREATE\_DATE

VIII. TEMPL\_FORM: This table defines the location of forms on a predefined document. F. COMMENTS

A. \*\*TEMPL **FORM** NO.

5,

B. \*\*TEMPL\_DOC\_NUM

C. SIDES PER FORM

D. MASTER IMAGE SIDE

E. MASTER IMAGE SIDE

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I: DISPLAY\_ROTATION\_

G. DISPLAY\_ROTATION\_B

H. DESCR

I. RULES

Si

I. CREATE DATE

IX. TEMPI. PANEL: This table specifies the location of panels within the forms of a predefined document.

A. \*\*TEMPL PANEL\_NO

B. \*\*TEMPL\_SIDE\_NO

60

\*\*TEMPL FORM NO

\*\*TEMPL DOC NUM

E. DISPLAY ROTATION

G. PANEL F. PANEL Ę \_TT\_\_X

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EX

X. TEMPL I. PANEL\_ CREATE DATE Ę 19

within the panels of a form of a predefined document. \_FIELD: This table defines the location of fields

A. \*\*TEMPLFILLD\_NO

B. \*\*TEMPL PANEL NO

C. \*\*TEMPL SIDE\_NO

D. \*\*TEMPI\_ FORM NO NO

\*\*TEMPI. J 000 MUM

DISPLAY \_ROTATION

II. FLD\_UL\_Y G. FLD\_UL\_X

I. FI.D. I.R FLD\_LR\_Y

K. DESCR

M. CREATE DATE I.. RULES

XI. DAT\_BATCH: This table defines batches of documents which were processed during a DAT session.

A. \*\*DAT\_ \_BATCH\_NO

B. \*\*DAT\_SESSION\_NO

\*\*DAT SESSION DATE

D. \*\*DAT TERMINAL ID

E. DAT UNIT CNT

E CREATE DATE

XII. DAI'\_UNII: This table defines the unit in a batch of documents which were processed in a DAT session.

A. \*\*DAT\_ \_UNI\_ MUM\_

B. \*\*DAT\_BATCII\_NO

\*\*DAT\_SESSION\_NO

D. \*\*DAT\_SESSION\_DATE

E. \*\*DAT\_TERMINAL\_ID

F. FORM\_CNT

G. DOC\_CNT

II. CREATE\_DATE

XIII. DAT DOC: This table defines documents in the unit of documents which were processed in a DAI session. 5,

\*\*DAT\_ <u>Doc</u> ON

B. \*\*DAT UNIT NUM

C. DOC RECORD DATA

D. CREATE DATE

The DATA\_SPEC, DATA\_SPEC\_FIELD, TEMPL\_50
DOC, TEMPL\_FORM, TEMPL\_PANEL and TEMPL\_
FIELD tables implement the document partitioning algorithm mentioned above in the discussion of the sample receipt of FIG. 36. The cross product of the DATA\_SPEC\_FIELD tables partition arbitrary docusments while the cross product of the TEMPI\_DOC, TEMPI\_FORM, TEMPI\_PANEL and TEMPI\_FIELD. tables partition predefined documents of the DataTreasury™ System 100. The TEMPL-PORM defines the location of forms on a predefined document. The TEMPL-PANEL defines the location of panels within the forms of a predefined document. Finally, the TEMPL FIELD table defines the location of fields within the panels of a form of a predefined document.

from the data base. For example, the DPC 600 generates The DPC 600 performs data mining and report generation

> 9 time for a tax audit. merchants by analyzing the data from receipts captured by the DAT 200. The DPC 600 also can provide important tax information to the taxpayer in the form of a report or to software applications like tax preparation software by nally resided on receipts, documents and electronic trans-actions captured by the DAT 200. Similarly, the DPC 600 can also provide tax information for particular retrieving tax information from the database which origimarket trend analysis reports and inventory reports for periods

record the error condition in the session summary report and will report the error to the DPC 600 manager in step 722. If the connection to the DAC 300 was successful, the DPC DPC 600 reads the address of the first DAC 300 in its region for polling. In step 704, the DPC 600 connects with a DAC connection to the DAC 300 was successful in step 706. If the call to the DAC 300 was unsuccessful, the DPC 600 will FIG. 7 is a flow chart 700 describing the polling of the DACs 300 by a DPC 600 and the transmission of the 300 for transmission. The DPC 600 determines whether the TECBIs from the DACs 300 to the DPC 600. In step 702, the

will record the error condition in the session summary report and will report the error to the DPC 600 manager in step 722. If the DAC 300 is ready to transmit in step 708, the DAC 600 will verify that the DAC 300 is ready to transmit in step 708. If the DAC 300 is not ready to transmit, the DPC 600

30 the session summary report and will report the error to the DPC 600 manager in step 722. 300 will transmit a TECBI packet header to the DPC 600 in step 710. The DPC 600 will determine whether the transmission of the TECBI packet header was successful in step 712. If the transmission of the TECBI packet header was unsuccessful, the DPC 600 will record the error condition in

40 If the transmission of the TECBI packet header was successful in step 712, the DAC 300 will transmit a TECBI error condition in the session summary report and will report packet to the DPC 600 in step 714. The DPC 600 will determine whether the transmission of the TECBI packet was successful in step 716. If the transmission of the TECBI the error to the DPC 600 manager in step 722.

If the transmission of the TECIBI packet was successful in packet header was unsuccessful, the DPC 600 will record the

step 716, the DPC 600, in step 718, will compare the TECBI packet header transmitted in step 710 to the TECBI packet transmitted in step 714. If the TECBI packet header does not match the TECBI packet, the DPC 600 will record the error error to the DPC 6(0) manager in step 722 condition in the session summary report and will report the

60 Ŋ, DPC 600, the DPC 600 will compile a DAC 300 status report in step 728 before terminating the session.

If one or more DACs 300 in the DPC's 600 region have not transmitted TECBIs to the DPC 600, the DPC 600 will 300 to indicate successful completion of the polling and transmission session in step 720. Next, the DPC 600 will determine whether IECBIs have been transmitted from all packet to indicate that it was received at the DPC 600 in step 720. The DPC 600 will also transmit the status to the DAC in the DPC's 600 region have transmitted TECBIs to the of the DACs 300 in its region in step 724. If all DACs 300 If the TECBI packet header matched the TECBI packet in ep 718, the DPC 600 will set the status of the TECBI

get the address of the next DAC 300 in the region in step 726. Next, control returns to step 704 where the next DAC 300 in the DPC's 600 region will be polled as previously

FIG. 8 is a flow chart 800 describing the data processing performed by the DPC 600. In step 802, the DPC 600 fetches

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the first TECBI packet. Next, the DPC 600 extracts the first TECBI from the TECBI packet in step 804. In step 806, the DPC 600 inserts the TECBI into the database. In step 808, the DPC 600 extracts the tag header which includes the customer identifier, the encryption keys and the template identifier from the TECBI to obtain the ECBI.

In step 810, the DPC 600 decrypts the ECBI image to obtain the CBI. In step 812, the DPC 600 uncompresses the CBI to obtain the BI. In step 814, the DPC 600 fetches and applies the BI template against the BI. Further the DPC 600 divides the BI into image snippets and tags the BI template with data capture rules in step 814 to form the Tagged Bitmap Image Snippets (TBIS). In 814 to form the Tagged submits the TBISs for data capture operations to form the IS Derived Data Record (ISDAIA). The DPC 600 diseards the TBISs upon completion of the data capture operations in step 816. In step 818, the DPC 600 updates the TECBI record in the database with the IS Derived Data.

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In step 820, the DPC 600 determines whether it has processed the last TECBI in the TECBI packet. If the last TECBI in the TECBI packet has not been processed, the DPC 600 extracts the next TECBI from the TECBI packet in step 822. Next, control returns to step 806 where the next TECBI will be processed as described above.

If the last TECBI in the TECBI packet has been

If the last TECBI in the TECBI packet has been 25 processed, the DPC 600 determines whether the last TECBI packet has been processed in step 824. If the last TECBI packet has not been processed, the DPC 600 fetches the next TECBI packet in step 826. Next, control returns to step 804 where the next TECBI packet will be processed as described 30 above. If the last TECBI packet has been processed in step 824, the DPC 600 terminates data processing.

As is known to persons of ordinary skill in the art, a user can request information from a relational database using a query language. See, e.g., Chapter Three of Database System Concepts by Korth and Silberschatz. For example, a user can retrieve all rows of a database table having a primary key with particular values by specifying the desired primary key's values and the table name on a select operation. Similarly, a user can retrieve all rows from multiple database tables having primary keys with particular values by specifying the desired primary keys with particular values with a select operation.

The DataTreasury<sup>TM</sup> System provides a simplified interface to its retrieval customers to enable data extraction from its relational database as described in FIG. 9. For example, a DataTreasury<sup>TM</sup> System customer can retrieve the time, date, location and amount of a specified transaction.

The DPC 600 performs data mining and report generation for a wide variety of applications by returning information from the data base. For example, the DPC 600 generates market trend analysis reports and inventory reports for merchants by analyzing the data from receipts captured by the DAU 200. The DPC 600 also can provide important tax information to the taxpayer in the form of a report or to tax preparation software by retrieving tax information from the database which originally resided on receipts, documents and electronic transactions captured by the DAI 200. Similarly, the DPC 600 can also provide tax information for particular periods of time for a tax audit.

performed by the DPC 600. In step 902, the DPC 600 receives a TECBI retrieval request. In step 902, the DPC 600 obtains the customer identifier. In step 906, the DPC 600 determines whether the customer identifier is valid. If the customer identifier is not valid, control returns to step 904 where the DPC 600 will obtain another customer identifier.

If the customer identifier is valid in step 906, the DPC 600 will obtain the customer security profile in step 908. In step 910, the DPC 600 receives a customer retrieval request. In step 912, the DPC 600 determines whether the customer retrieval request is consistent with the customer security profile. If the customer retrieval request is not consistent with the customer security profile, control returns to step 910 where the DPC 600 will obtain another customer retrieval request. If the customer retrieval request is consistent with the customer security profile, the DPC 600 will transmit the results to the customer as indicated by the customer security profile in step 914.

While the above invention has been described with ref-

erence to certain preferred embodiments, the scope of the present invention is not limited to these embodiments. One skilled in the art may find variations of these preferred embodiments which, nevertheless, fall within the spirit of the present invention, whose scope is defined by the claims set forth below.

What is claimed is:

20 1. A system for central management, storage and report generation of remotely captured paper transactions from documents and receipts comprising:

one or more remote data access subsystems for capturing and sending paper transaction data and subsystem identification information comprising at least one imaging subsystem for capturing the documents and receipts and at least one data access controller for managing the capturing and sending of the transaction data;

at least one central data processing subsystem for processing, sending, verifying and storing the paper transaction data and the subsystem identification information comprising a management subsystem for managing the processing, sending and storing of the fransaction data; and

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at least one communication network for the transmission of the transaction data within and between said one or more data access subsystems and said at least one data processing subsystem, with the data access subsystem providing encrypted subsystem identification information and encrypted paper transaction data to the data processing subsystem.

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2. A system as in claim 1 wherein said one or more data access subsystems further comprise at least one scanner for capturing the paper transaction data.

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- 3. A system as in claim 2 wherein said one or more data access subsystems also capture electronic transactions from credit cards, smart cards and debit cards, signature data or 50 biometric data, further comprising:
- at least one card interface for capturing the electronic transaction data;
- at least one signature interface for capturing an electronic signature; and
- at least one biometric interface for capturing biometric data.

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- A system as in claim 3 wherein said at least one data access controller successively transforms the captured transaction data to a bitmap image, a compressed bitmap image, an encrypted, compressed bitmap image and an encrypted, compressed bitmap image tagged with information identifying a location and time of the transaction data capture.
   A system as in claim 4 wherein said one or more data
- 5. A system as in claim 4 wherein said one or more data access subsystems further comprise digital storage for storing the tagged, encrypted, compressed bitmap image.
- ing the tagged, encrypted, compressed bitmap image.

  6. A system as in claim 5 wherein said at least one card interface initiates the electronic transaction.

- printing the paper transaction initiated by said at least one access subsystems further comprise at least one printer for 7. A system as in claim 6 wherein said one or more data
- 8. A system as in claim 7 wherein the paper transaction

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- printed by said at least one printer includes data glyphs.

  9. A system as in claim 1 wherein said data management subsystem of said at least one data processing subsystem
- at least one server for polling said one or more remote data access subsystems for transaction data;
- a database subsystem for storing the transaction data in a
- a report generator for generating reports from the transaction data and providing data to software applications;

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- at least one storing of the transaction data; central processing unit for managing the
- a domain name services program for dynamically assigning one of said at least one server to receive portions of the transaction data for balancing the transaction data among said at least one server; and 20

memory hierarchy

- also polls for biometric and signature data, said database stores the biometric data and the signature data, and said at least one central processing unit verifies the biometric data and the signature data. 10. A system as in claim 9 wherein said at least one server
- memory for storage of other transaction data comprises at least one primary memory for storage recently accessed transaction data and at least one secondary 11. A system as in claim 9 wherein said memory hierarchy 오, 30
- secondary memory comprises at least one write once read many jukebox and at least one optical storage jukebox.

  13. A system as in claim 12 wherein said at least one 12. A system as in claim 11 wherein said at least one

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- optical storage jukebox comprises read only memory techfactor metallic write once read many disc nology including compact disc read only memory form
- titioning the stored transaction data into panels and identisystem comprises at least one predefined template for par-14. A system as in claim 9 wherein said database sublocations of the panels.
- recting errors in the panels of stored transaction data. subsystem further comprises a data entry gateway for cor-. A system as in claim 14 wherein said data processing 5,
- communication network comprises: A system as in claim 1 wherein said at least one
- at least one first local area network for transmitting data data access subsystems; within a corresponding one of said one or more remote 8
- at least one second local area network for transmitting processing subsystem; and data within a corresponding one of said at least one data

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- at least one wide area network for transmitting data between said one or more remote data access sub-systems and said at least one data processing sub-
- communication network further comprises: 17. A system as in claim 16 wherein said at least one 60
- at least one modem for connecting said at least one first local area network of said one or more data access processing subsystem through said at least one wide subsystems to a corresponding one of said at least one second local area network of said at least one data 65

- at least one bank of modems for connecting said at least data access subsystems through said at least one wide processing subsystem to a corresponding some of said at least one first local area network of said one or more area network one second local area network of said at least one data
- 10 sending of the transaction data management subsystem for managing the collecting and electronic or paper transaction data comprising a further data collecting subsystem for collecting and 18. A system as in claim 1 further comprising at least one
- subsystem comprises: management subsystem of said at least one data collecting A system as in claim 18 wherein said further data
- at least one server for polling said one or more remote data access subsystems for transaction data;
- at least one central processing unit for managing the a database for storing the transaction data in a useful form; collecting of the transaction data;
- a domain name services program for dynamically assigning one of said at least one server to receive portions of the transaction data for balancing the transaction data among said at least one server; and

memory hierarchy.

- hierarchy comprises at least one primary memory for collecting transaction data and at least one secondary memory for backup storage of the transaction data. 20. A system as in claim 19 wherein said memory
- 21. A system as in claim 20 wherein said at least one
- secondary memory comprises at least one DLT jukebox. 22. A system as in claim 18 wherein said at least one communication network comprises:
- at least one first local area network for transmitting data data access subsystems; within a corresponding one of said one or more remote
- at least one second local area network for transmitting collection subsystem; data within a corresponding one of said at least one data
- at least one third local area network for transmitting data processing subsystem; and within a corresponding one of said at least one data

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- and said at least one data processing subsystem.

  23. A system as in claim 22 wherein said at least at subsystems, said at least one data collection subsystem between said one or more remote data access least one wide area network for transmitting data
- communication network further comprises: least one
- at least one first modem for connecting said at least one subsystems to a corresponding one of said at least one wide area network; second local area network through said at least one first local area network of said one or more data access
- at least one bank of modems for connecting said at least data access subsystems through said at least one wide collection subsystem to a corresponding some of said at area network; one second local area network of said at least one data least one first local area network of said one
- at least one first wide area network router for connecting a corresponding one of said at least one second local area network of said at least one data collecting subsystem to said at least one wide area network; and
- at least one second wide area network router for connectarea network of said at least one data processing subsystem to said at least one wide area network. ing a corresponding one of said at least one third local

network comprises a carrier cloud, said carrier cloud using 24. A system as in claim 23 wherein said at least one first wide area network and said at least one second wide area

one third local area network. said at least one second local area network and said at least second local area network and said at least one third local least one network switch for routing transaction data within area network further comprises a corresponding one of at frame relay method for transmitting the transaction data. 25. A system as in claim 22 wherein said at least one

ments and receipts comprising the steps of: 26. A method for central management, storage and veriremotely captured paper transactions from docu-

capturing an image of the paper transaction data at one or the paper transaction data; more remote locations and sending a captured image of

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managing the capturing and sending of the transaction data;

collecting, processing, sending and storing the transaction

managing the collecting, processing, sending and storing data at a central location;

encrypting subsystem identification information and the transaction data; and

of the transaction data;

transmitting the transaction data and the subsystem idenlocation(s) and the central location. tification information within and between the remote

capturing and sending step comprises the steps of: 27. The method as in claim 26 wherein said managing the 30

successively transforming the captured transaction data to a bitmap image, a compressed bitmap image, an encrypted, compressed bitmap image and an encrypted, compressed bitmap image tagged with information capturing; and identifying a location and time of the transaction data زرا دارا

ture data or biometric data, further comprising the steps of: tions from credit cards, smart cards and debit cards, signacapturing and sending step also captures electronic transacstoring the tagged, encrypted, compressed bitmap image. 28. The method as in claim 27 wherein said managing the initiating an electronic transaction;

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capturing signature data; capturing biometric data; and

printing a paper transaction with data glyphs for the initiated electronic transaction. 45

29. A method as in claim 26 wherein:

said capturing and sending step occurs at a plurality of remote locations; and

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said collecting, processing, sending and storing step occurs at a plurality of central locations

processing, sending and storing step comprises the steps of: 30. A method as in claim 29 wherein said collecting, polling the remote locations for transaction data with servers at the central locations; Si

storing the other transaction data in a secondary memory; and accessed transaction data in a primary memory and memory transaction data at the central location in a hierarchy, said storing maintains recently

dynamically assigning the servers at the central location the transaction data among the servers; and to receive portions of the transaction data for balancing

generating reports from the transaction data and providing data to software applications.

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transaction data step comprises the steps of: 31. A method as in claim 30 wherein said storing the

> partitioning the stored transaction data with predefined templates into panels; and

(J) identifying locations of the panels.

32. A method as in claim 31 wherein said managing the collecting, processing, sending and storing of the transaction transaction data. data step comprises correcting errors in the panels of stored

33. A method as in claim 32 further comprising the steps

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polling the remote locations for captured electronic data, captured signature data and captured biometric data with servers at the central locations; and

comparing the captured signature data and the captured biometric data respectively for identification verificabiometric data to stored signature data and stored

transaction data step comprises the steps of: 34. A method as in claim 32 wherein said transmitting the

transmitting data within the remote locations;

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transmitting data from each remote location to a corresponding central location; and

transmitting data within the central locations.

35. A method as in claim 34 wherein said transmitting data from each remote location to a corresponding central location step comprises the steps of:

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connecting each remote location to a corresponding central location; and

connecting each central location to corresponding remote locations

9 36. A method as in claim 29 further comprising the steps

collecting and sending the electronic or paper transaction data at intermediate locations;

managing the collecting and sending of the transaction data; and

37. A method as in claim 36 wherein said managing the transmitting the transaction data within the intermediate remote locations and the central locations. location and between the intermediate locations and the

collecting and sending step comprises the steps of: polling the remote locations for transaction data with servers in the intermediate locations;

storing the transaction data in the intermediate locations performs backup storage of the transaction data into a secondary memory of the memory hierarchy; and data in a primary memory of a memory hierarchy and in a useful form, said storing maintains the transaction

dynamically assigning the servers to receive portions of among the servers. the transaction data for balancing the transaction data

the transaction data step comprises the steps of: 38. The method as in claim 36 wherein said transmitting

transmitting data from each remote location to a corretransmitting data within the remote locations;

transmitting data within the intermediate locations; sponding intermediate location;

transmitting data from each intermediate location to corresponding central locations; and

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transmitting data within the central locations

diate locations step comprises the steps of data from each remote location to corresponding interme-39. A method as in claim 38 wherein said transmitting

connecting each remote location to a corresponding intermediate location; and

connecting the intermediate locations to corresponding remote locations.

40. A method as in claim 38 wherein said transmitting data from each intermediate location to corresponding central locations comprises the steps of:

connecting each intermediate location to an external communication network; and

connecting the corresponding central locations to the communication network.

41. A method as in claim 40 wherein said transmitting data from each intermediate location to corresponding central locations step further comprises the steps of:

packaging the transaction data into frames; and

transmitting the frames through the external communication network.

42. A communication network for the transmission of data within and between one or more remote data processing subsystems, at least one intermediate data collecting subsystem and at least one central subsystem forming a tiered architecture wherein each of said at least one central data processing subsystem communicate with a corresponding some of said at least one data collecting subsystem and each of said at least one data collecting subsystem communicate with a corresponding some of said one or more data processing subsystems, said data processing subsystem including an imaging subsystem for capturing images of documents and receipts, comprising:

- at least one first local area network for transmitting data within a corresponding one of said one or more remote 30 subsystems;
- at least one second local area network for transmitting data within a corresponding one of said at least one intermediate subsystem;
- at least one third local area network for transmitting data within a corresponding one of said at least one central subsystem; and
- at least one wide area network for transmitting data between said one or more remote subsystems, said at 40 least one intermediate subsystem and said at least one central subsystem.
- 43. A communication network as in claim 42 further comprising:
- at least one first modern for connecting said at least one first local area network of said one or more remote subsystems to a corresponding one of said at least one second local area network through said at least one wide area network;
- at least one bank of modems for connecting said at least one second local area network of said at least one intermediate subsystem to a corresponding some of said at least one first local area network of said one or more remote subsystems through said at least one wide area network;
- at least one first wide area network router for connecting a corresponding one of said at least one second local area network of said at least one intermediate subsystem to said at least one wide area network; and
- at least one second wide area network router for connecting a corresponding one of said at least one third local

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area network of said at least one central subsystem to said at least one wide area network.

44. A system as in claim 43 wherein said at least one first wide area network and said at least one second wide area 5 network comprises a carrier cloud which utilizes a frame relay method for transmitting the transaction data.

45. A system as in claim 44 wherein said at least one second local area network and said at least one third local area network further comprises a corresponding one of at least one network switch for routing transaction data within said at least one second local area network and said at least one third local area network; and further wherein said data comprises (a) electronic transactions from credit cards, smart cards and debit cards, signature data or hiometric data, or (b) paper transactions from documents and receipts.

46. A method for transmitting data within and between one or more remote subsystems, at least one intermediate subsystem and at least one central subsystem in a tiered manner wherein each of the central subsystems communicate with at least one intermediate subsystem and each of the intermediate subsystems communicate with at least one remote subsystems communicate with at least one remote subsystems comprising the steps of:

capturing an image of documents and receipts and extracting data therefrom;

transmitting data within the remote locations;

transmitting data from each remote location to corresponding intermediate location;

transmitting data within the intermediate locations; transmitting data from each intermediate location to

transmitting data from each intermediate location to corresponding central locations; and

transmitting data within the central locations.

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47. A method as in claim 46 wherein said transmitting data from each remote location to corresponding intermediate locations step comprises the steps of:

connecting each remote location to a corresponding intermediate location; and

connecting the intermediate locations to corresponding remote locations.

48. A method as in claim 47 wherein said transmitting data from each intermediate location to corresponding central locations comprises the steps of:

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connecting each intermediate location to an external communication network; and

connecting the corresponding central locations to the external communication network.

49. A method as in claim 48 wherein said transmitting

49. A method as in claim 48 wherein said transmitting data from each intermediate location to corresponding central locations step further comprises the steps of:

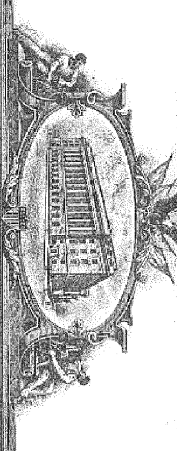
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packaging the transaction data into frames; and transmitting the frames through the external communication network.

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50. A method as in claim 46 wherein said data is obtained from (a) electronic transactions from credit cards, smart cards and debit cards, signature data or biometric data, or (b) paper transactions from documents and receipts.

\* \* \*



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ATTORNEY DOCKET NO. 2269-003

Date August 27, 1997

Assistant Commissioner for Patents Box PATENT APPLICATION Washington, D.C. 20231

The following utility patent application is enclosed for filing:

Applicant(s): Claudio R. BALLARD

Executed on: Unexecuted

Title of Invention: REMOTE IMAGE CAPTURE WITH CENTRALIZED PROCESSING AND STORAGE

Pages of Specification 56 (Including Abstract)

Sheets of Drawings 10

1,510.00		1,510.00		770.00	80.00	660.00	FEE	
Total Filing Fee \$	ntor, iness		9 %		\$80.00 each	\$22.00 each	EXTRA RATE	/ALUE
	50% Reduction for Independent Inventor, Nonprofit Organization or Small Business Concern (a verified statement as to the applicant's status is attached)	Total for Independent Inven nization or Small Busi	Multiple Dependency Fee If Applicable (\$260.00)	Minimum Fee	1	30	EXTRA	PATENT APPLICATION FEE VALUE
	50% Reduction for Independs Nonprofit Organization or Sn Concern (a verified statement applicant's status is attached)		÷		ა	-20	LESS	ATENT APP
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	-				Independent	Total Claims	TYPE	

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Enclosures

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20,256 (Reg. No.)